

**6 Head Hi-Fi Video Recorder**

VR **530**

**HiFiStereo**

- **Turbo Drive – 75s Rewind Time**
- **Digital Studio Picture Control**
- **Automatic Longplay Recording**
- **NTSC Playback**
- **Follow TV**
- **Record Link**

**Silver Shadow**



*Let's make things better.*



**PHILIPS**

# 6 Head Hi-Fi Video Recorder



## Product information

### Reception - Installation

- Tuner: Hyperband, UHF, VHF
- Tuning - Presets: PLL, CH entry, 99 presets
- TV Related Functions: 16:9 (pin 8), Direct Record, Follow TV
- Time/Date Download: PDC (Time/Date), Text (Time)

### User Interface

- Record Speed: Long Play, Standard Play
- Record Speed Selection: Auto LP, Per Menu
- Picture Improvement System: Digital Studio Picture Control
- Audio Recording Level: Automatic
- Special Features: Auto Standby, Channel Name Display

### On Tape Standard

- Additional Playback Standard: NTSC Playback on PAL TV

### Remote Control Unit

- Remote Control - Type Number: RT222/111
- Remote Control - Codes: VCR1, TV Commands

### Connectors Rear

- EXT1: Black, Euro CVBS in/out
- EXT2: Black, Euro CVBS in, Euro Decoder
- Terrestrial Antenna In/Out: 75 Ohms (IEC type)

### Tape Deck

- Number of Video / FM Audio / Flying Erase Heads: 4 / 2 / 0
- Play: +1, Repeat
- Still Features: Perfect
- Index Related Functions: Next/Prev. index search
- Head Cleaning: Automatic, Dirty Head Warning
- Tape Length Recognition: Automatic
- Tape Counter: Linear Relative (h.m.s), Tape Position Indicator, Time Left (h.m)
- Winding / Rewinding Time (E180): 75 sec.

### Programming

- Number of Events: 8/year
- Programming System: Manual Timer, One Touch Recording
- Record Link: SCART 2

### General

- Voltage: 198 - 264 V
- Frequency: 50Hz
- Backup Presets: 1yr
- Backup Clock - Calendar - Timer Event: 1mn
- Power Consumption SB in Watts: <4
- Set Size - W x D x H in mm: 360 x 230 x 93
- Packaging - W x D x H in mm: 426 x 290 x 181
- Equipment Supplied: Aerial Cable, Batteries for RC

## Product Highlights

### • Digital Studio Picture Control

Digital Studio Picture Control keeps checking the quality of your videotapes and reproduces the best possible picture performance. Philips' Digital Studio Picture Control optimises the playback quality. It measures the characteristics of the tape, adapts the resolution and reduces the picture noise.

### • New Turbo Drive deck

The new Turbo Drive deck offers:

- Speed 75-second ultra-fast rewind speed.

### • Reliability

To guarantee an optimum playback reliability, a Dirty Head Warning system will automatically detect when the use of a cleaning tape is necessary and display a message. This comes in addition to the Automatic Head Cleaning which has equipped the Philips' Turbo Drive decks over the past years.

### • Intelligence

The Tape Position Indicator, in wind and re-wind situations, displays the accurate position of the tape on the TV screen and indicates progress by means of a moving/blink arrow. At any time, you can follow the tape movement on the TV screen.

### • Record Link

Your satellite receiver is equipped with a Timer function?

Connect both your VCR and the satellite receiver with a SCART cable and make use of the „Record Link“ function. You just have to activate it and switch your VCR to std-by. As soon as the satellite receiver gets active, the VCR switches on and is set in the record mode. At the end of the recording it returns automatically to Stand-by.

	VR530/58	VR530/39	VR530/16	VR530/07	VR530/02
TV Systems Off Air	PAL B/G, PAL D/K, SECAM B/G, SECAM D/K German Stereo, Mono, NICAM	PAL B/G, SECAM B/G, SECAM L/LI German Stereo, Mono, NICAM	PAL B/G German Stereo, Mono, NICAM	PAL I Mono, NICAM	PAL B/G German Stereo, Mono
Sound Systems					
OSD Menu Languages	Czech, English, Hungarian, Polish, Russian Cyrillic	Dutch, French, German	Dutch, English, French, German, Italian, Spanish, Swedish	English	Dutch, English, French, German, Italian, Spanish, Swedish
Record / Playback Standard	MESECAM, PAL	MESECAM, PAL, SECAM	PAL	PAL	PAL
Record Control & Transmitter Identification	PDC, VPS	PDC, VPS	PDC, VPS	PDC	PDC, VPS

Subject to modification without notice

Let's make things better.



PHILIPS